PTC/SB/084(10-01)
Approved for use through 10/31/2002, OAB 651-0031
nt & Trademark Office: U.S. DEPARTMENT OF COMMERCE Substitute for form 1449A/PTO
INFORMATION DISCLOSURE
SOFTEMENT BY APPLICANT Complete if Known **Application Number** 10/815,035 March 30, 2004 **Filing Date** as many sheets as necessary) **First Named Inventor** Maltsev, Alexander **Group Art Unit** 2631 **Examiner Name** Unknown Attorney Docket No: 884.B55US1 Sheet 1 of 2

US PATENT DOCUMENTS					
Examiner Initial *	USP Document Number	Publication Date	Name of Patentee or Applicant of cited Document	Filing Date If Appropriate	
/E.B./	US-2003/0043732A1	03/06/2003	Walton, J. R., et al.	06/26/2001	
ł	US-2003/0083703A1	05/01/2003	Zhu, Q., et al.	10/25/2001	
	US-2003/0204210A1	10/30/2003	Ousdigian, K. T., et al.	04/30/2002	
	US-2003/0208241A1	11/06/2003	Bradley, K., et al.	05/02/2002	
	US-2004/0258174A1	12/23/2004	Shao, L., et al.	02/26/2004	
T	US-2005/0031047A1	02/10/2005	Maltsev, A. A., et al.	12/16/2003	
W	US-2005/0141412A1	06/30/2005	Sadri, A. A., et al.	12/29/2003	
_	US-2005/0152466A1	07/14/2005	Maltsev, A. A., et al.	06/07/2004	
/E.B./	US-6,430,441	08/06/2002	Levine, P. A.	01/18/2000	

	FO	REIGN PATENT I	DOCUMENTS	
Examiner initials*	Foreign Document No	Publication Date	Name of Patentee or Applicant of cited T ²	
/E.B./	EP-1240918A2	09/18/2002	Mouchawar, G. A., et al.	
	EP-1411647A2	04/21/2004	Liu, JT., et al.	
	GB-2384651	07/30/2003	Matsuoka, H., et al.	
	WO-03/047198A2	06/05/2003	Kadous, T., et al.	
1/	WO-2004/047354A1	` 06/03/2004	Jorswieck, E.	
V	WO-2005/067171A1	07/21/2005	Sadri, A., et al.	
/E.B./	WO-2005/071912A1	08/04/2005	Maltsev, A. S., et al.	

	OTHE	R DOCUMENTS NON PATENT LITERATURE DOCUMENTS	
Examiner Initials*	Cite No ¹	Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the item (book, magazine, journal, serial, symposium, catalog, etc.), date, page(s), volume-Issue number(s), publisher, city and/or country where published.	T
/E.B./		"Supplement to IEEE Standard for Information Technology-Telecommunications and Information Exchange Between Systems- Local and Metropolitan Area Networks - Specific Requirements - Part 11: Wireless LAN Medium Access Control (MAC) and Physical Layer (PHY)", IEEE STD 802.11A-1999, (December 30, 1999), c1-90	
/E.B./		ABDUL AZIZ, M. K., et al., "Indoor Throughput and Range Improvements Using Standard Compliant AP Antenna Diversity in IEEE 802.11a and ETSI HIPERLAN/2", VTC 2001 Fall. IEEE VTS 54th Vehicular Technology Conference, 2001, Volume 4, (October 7-11, 2001), 2294-2298	
/E.B./		BANGERTER, B., et al., "High-Throughput Wireless LAN Air Interface", Intel® Technology Journal, 7(3), http://developer.intel.com/technology/itj/index.htm,(August 19, 2003), 47-57	
/E.B./		CHOI, B., et al., "Optimum Mode-Switching-Assisted Constant-Power Single- and Multicarrier Adaptive Modulation", <u>IEEE Transactions on Vehicular</u> <u>Technology</u> , 52(3), (May, 2003), 536-560	

/Emmanuel Bayard/ (05/22/2007) **EXAMINER**

DATE CONSIDERED

C. Leibert Grade MANAGETO	Under the Paperwork Reduction Act of 1995, no persons are	Approved for use through 10/31/2002. US Patent & Trademark Office U.S. DEPARTMENT: required to respond to a collection of information unless it contains a valid OMB of	
Substitute for form 1449A/PTO INFORMATION DISCLOSURE	Complete if Known		
STATEMENT BY APPLICANT	Application Number	10/815,035	
(Use as many sheets as necessary)	Filing Date	March 30, 2004	
	First Named Inventor	Maltsev, Alexander	
	Group Art Unit	2631	
	Examiner Name	Unknown	

	OTHER	R DOCUMENTS NON PATENT LITERATURE DOCUMENTS	
Examiner Initials*	Cite No 1	Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the Item (book, magazine, journal, serial, symposium, catalog, etc.), date, page(s), volume-issue number(s), publisher, city and/or country where published.	T ²
/E.B./		CIOFFI, JOHN M., "Chapter 4 - Multi-Channel Modulation", Lectures on Digital	
, 2.5.,		Communications, Stanford University, Available from	
		http://www.stanford.edu/class/ee379c/,(2001), 278-314	<u> </u>
/E.B./		DAMMANN, A., et al., "Transmit/Receive - Antenna - Diversity Techniques For	ļ
,		OFDM Systems", European Transactions on Telecommunications, 13 (5), Multi-	ļ
		Carrier Spread-Spectrum and Related Topics,(September, 2002),531-538	
/ED/		FUJINO, Y., et al., "Transmitter With Antenna Array For MC-CDMA Forward	1
/E.B./		Link", IEEE Antennas and Propagation Society International Symposium,	
		(June 22, 2003), 847-850	
/E.B./		HUTTER, A. A., et al., "Effects of Fading Correlation on Multiple Antenna	
'L.D.'		Reception Mobile OFDM Systems", IEEE Vehicular Technology Conference,	
		(Sep. 24, 2000),2744-2749	
/E.B./		LEKE, A, et al., "A Maximum Rate Loading Algorithm for Discrete Multitone Modulation Systems", GLOBECOM '97, Global Telecommunications	
'		Conference, 1997, Volume 3, (November 8, 1997),1514-1518	
		SANDHU, S., et al., "Analog Combining of Multiple Receive Antennas With	
/E.B./		OFDM", IEEE International Conference on Communications, (May., 11,	
/E.D./		2003),3428-3432	
		SIMOENS, S, et al., "Optimum Performance of Link Adaptation in HIPERLAN/2	<u> </u>
/E.D./		Networks", VTC 2001 Spring. IEEE VTS 53rd Vehicular Technology Conference,	1
/E.B./		2001, Volume 2 of 4, (May 6-9, 2001), 1129-1133	ľ
		SLIMANE, B. S., "A Low Complexity Antenna Diversity Receiver For OFDM	Ī
/E.B./		Based Systems", IEEE International Conference on Communications, (Jun. 06,	1
		2001),1147-1151	
		TIAN, Q., et al., "The Performance of Multi-Carrier CDMA with Base Station	1
/E.B./		Antenna Arrays in fading channels", Vehicular Technology Conference, (May.	
16.0.1		15, 2000),1498-1502	
		YIH, CH., et al., "Adaptive Modulation, Power Allocation and Control for OFDM	
/E.B./		Wireless Networks", Personal, Indoor and Mobile Radio Communication, 2,	
/L.D./		(2000),809-813	<u> </u>
		YUAN, H., et al., "An Adaptive Array Antenna with Path Selection of OFDM	
/E.B./		Signal", <u>European Personal Mobile Communications Conference</u> , (APR., 22,	
		2003),412-416	
		ZHEN, L., et al., "A Modified Sub-Optimum Adaptive Bit and Power Allocation	
/E.B./		Algorithm in Wideband OFDM System", CCECE 2003 Canadian Conf. on	1
/C.D./	<u> </u>	Electrical and Computer Engineering, Vol. 3 of 3, (May. 4, 2003),1589-1592	<u> </u>

/Emmanuel Bayard/ (05/22/2007) **EXAMINER**

DATE CONSIDERED